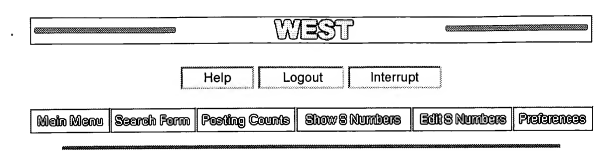
	sin ² - X	$\overline{}$		
	T 2.0 Refine Search		Hit Count Set	t Name
WES	T 2.0 Reime		0	<u>L16</u>
	*9	<u>Query</u> 115 and 17	221	<u>L15</u>
	DR Name	568/\$ and 113	50	<u>L14</u>
	USPT	568/5 and 17	221	<u>L13</u>
	USPT	568/\$ and 17	4	<u>L12</u>
	USPT	568/\$ and perfluoropolyether	3	<u>L11</u>
	USPT	568/\$ and perfluoropolyether 3242218.pn. or 3665041.pn. or 3715378.pn. or 4523039.pn. 3242218pn. or 3665041.pn. or 3715378.pn. or 4523039.pn. 3242218pn. or 3665041.pn. or 3715378.pn. or 4523039.pn.	8	<u>L10</u>
	0.5-	3242218pp. or 3665041.pp. or 3713376.p	0	<u>L9</u>
	USPT	3242218pn. or 3665041.pm. or more and 18	3423	<u>L8</u>
	USPT	phosphatidylcholine and 15	3423	<u>L7</u>
7 p	USPT	1- a chhatidylchollile and		<u>L6</u>
Res Res	USPT	phosphatidylcnome	8	<u>L5</u>
grae	USPT	phosphtidylcholine	1	
6.00 86.00	USPT	5376359.pn.	9 10	<u>L4</u>
61 - 3 40 - 3 50 - 40	USPT	5376359.pn. 5376359.pn. (4592934 4604281 4720353 4803067 4859753 4883659 4954332 4966205 5015469 5061481)![pn]	1	<u>L3</u>
	USPT	4954332 4966203 3013 14 5304334.pn.	5	<u>L2</u>
Markata	USPT	71 71 12/19/41 3120125 71	1	<u>L1</u>
	USPT	(4347236) 4332707 5376359.pn.		

The state of the s

USPT



Search Results -

Terms	Documents
perfluoropolyether and 18	8

	US Patents Full-Text Database	Z
	US Pre-Grant Publication Full-Text Database	CONTRACTOR OF THE PARTY OF THE
	JPO Abstracts Database	0
	EPO Abstracts Database	varava.
	Derwent World Patents Index	200000
Database:	IBM Technical Disclosure Bulletins	E

	perfluoropolyether and 18		į
Refine Search:		∀	Clear
anna ann an a		······································	

Search History

Today's Date: 5/8/2001

DB Name	<u>Query</u>	Hit Count	Set Name
USPT	perfluoropolyether and 18	8	<u>L10</u>
USPT	phosphatidylcholine and 15	0	<u>L9</u>
USPT	phosphatidylcholine and 17	3423	<u>L8</u>
USPT	phosphatidylcholine	3423	<u>L7</u>
USPT	phosphtidylcholine	8	<u>L6</u>
USPT	5376359.pn.	1	<u>L5</u>
USPT	(4592934 4604281 4720353 4803067 4859753 4883659 4954332 4966205 5015469 5061481)![pn]	10	<u>L4</u>
USPT	5304334.pn.	1	<u>L3</u>
USPT	(4347236 4352789 4978389 5118494 5126123)![pn]	5	<u>L2</u>
USPT	5376359.pn.	1	<u>L1</u>

MEST

http://westbrs:8820/bin/gate.exe?f=TOC

Generate Collection

Search Results - Record(s) 1 through 8 of 8 returned.

1. Document ID: US 6193952 B1

L10: Entry 1 of 8

File: USPT

Feb 27, 2001

US-PAT-NO: 6193952

DOCUMENT-IDENTIFIER: US 6193952 B1

TITLE: Stabilized gas emulsions containing phospholipid for

ultrasound contrast enhancement

Full Tille Citation Front Review Classification Data Reference Claims KMC Overs Desc Image

2. Document ID: US 5980936 A

L10: Entry 2 of 8

File: USPT

Nov 9, 1999

US-PAT-NO: 5980936

DOCUMENT-IDENTIFIER: US 5980936 A

TITLE: Multiple emulsions comprising a hydrophobic

continuous phase

Full Tille Citelion Front Review Classification Deta Reference Claims Kill Overs Desc Image

3. Document ID: US 5961988 A

L10: Entry 3 of 8

File: USPT

Oct 5, 1999

US-PAT-NO: 5961988

DOCUMENT-IDENTIFIER: US 5961988 A

TITLE: Cosmetic and dermatological preparation based on

magnetically hard particles

Full Tille Cielion Front Review Clessification Deta Reference Claims Kill Drew Desc Image

4. Document ID: US 5885564 A

L10: Entry 4 of 8

File: USPT

Mar 23, 1999

US-PAT-NO: 5885564

DOCUMENT-IDENTIFIER: US 5885564 A

TITLE: Functional oxygenated composition containing

phospholipids and fluorocarbon

Full Tille Chelion Front Review Classification Date Reference Claims 1200 Draw Desc Image

5. Document ID: US 5804162 A

L10: Entry 5 of 8

File: USPT

Sep 8, 1998

US-PAT-NO: 5804162

DOCUMENT-IDENTIFIER: US 5804162 A

TITLE: Gas emulsions stabilized with fluorinated ethers

having low Ostwald coefficients

Full Title Chelion Front Review Classification Date Reference Claims 18002 Overn Dasc Image

6. Document ID: US 5686102 A

L10: Entry 6 of 8

File: USPT

Nov 11, 1997

US-PAT-NO: 5686102

DOCUMENT-IDENTIFIER: US 5686102 A

TITLE: Pharmacological composition for topical

administration

Full | Title | Citatica | Front | Review | Classificatica | Date | Reference | Clatics | 12006 | Drew Desc | Imaga |

7. Document ID: US 5643601 A

L10: Entry 7 of 8 File: USPT

Jul 1, 1997

US-PAT-NO: 5643601

DOCUMENT-IDENTIFIER: US 5643601 A

TITLE: Phospholipid-and fluorocarbon-containing cosmetic

Full | Tille | Citelion | Front | Review | Classification | Delte | Reference | Claims | Kille | Drew Desc | Image

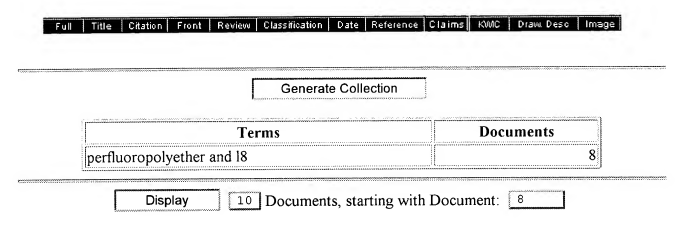
8. Document ID: US 5641509 A

L10: Entry 8 of 8 File: USPT

Jun 24, 1997

US-PAT-NO: 5641509

DOCUMENT-IDENTIFIER: US 5641509 A TITLE: Preparation for topical use



Display Format: TI Change Format

	WEST		
Help Logout Interrupt			
Main Menu Search Form Postin	ng Counts Show S Numbers	Edit 8 Numbers Preferences	
	Search Results -		
	Terms Documents 115 and 17 0		
US Patents Full Text Database US Pre-Grant Publication Full JPO Abstracts Database EPO Abstracts Database Derwent World Patents Inde IBM Technical Disclosure But	ull-Text Database ex		
Refine Search:		△ Clear	
	Search History		

Today's Date: 5/8/2001